

भारत का वाजपेश

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PUBLISHED BY AUTHORITY

सं. 16] नई दिल्ली, शनिवार, अप्रैल 19, 1980 (चैत्र 30, 1902)

No. 16] NEW DELHI, SATURDAY, APRIL 19, 1980 (CHAITRA 30, 1902)

इस भाग में भिन्न पृष्ठ संख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके
[Separate paging is given to this Part in order that it may be filed as a separate compilation]

भाग III—खण्ड 2

[PART III—SECTION 2]

पेटेन्ट कार्यालय द्वारा जारी की गई पेटेन्टों और डिजाइनों से सम्बन्धित अधिसूचनाएं और नोटिस
[Notifications and Notices issued by the Patent Office relating to Patents and Designs]

THE PATENT OFFICE
PATENTS AND DESIGNS
Calcutta, the 19th April 1980

APPLICATION FOR PATENTS FILED AT THE HEAD OFFICE

The dates shown in crescent brackets are the dates claimed under Section 135 of the Act.

13th March, 1980

284/Cal/80. Lucas Industries Limited. Battery charging systems for road vehicles. (March 16, 1979).

285/Cal/80. Pilkington Brothers Limited. Alkali-resistant glass fibres. (March 15, 1979).

286/Cal/80. Siemens Aktiengesellschaft. A control for use in regulating an asynchronous electrical machine.

287/Cal/80. Siemens Aktiengesellschaft. A pulse-width multiplier arrangement.

14th March, 1980

288/Cal/80. Unisearch Limited. Method and means for distinguishing gemstones. (March 28, 1979).

289/Cal/80. William Boulton Limited. Method and apparatus for the mixing or blending of slurries. (March 14, 1979).

290/Cal/80. John T. R. Wilson. Multiple winding electrical machines.

291/Cal/80. The Alkali and Chemical Corporation of India Limited. The process of synthesising undehydrated vinyl monomers from ricinoleic acid and subsequent polymerisation of these monomers.

293/Cal/80. A. K. Verma. Warning device for worn out brake lining.

293/Cal/80. A. K. Verma. Warning device for worn out friction pad.

15th March, 1980

294/Cal/80. C. W. Calhoun. Method and apparatus for measuring the makeup of a threaded connection.

295/Cal/80. Beloit Corporation. Broad-band pulsation attenuator.

296/Cal/80. Hein, Lehmann A.G. Band filter press.

297/Cal/80. Koppers Company, Inc. Water repellent aqueous wood treating solutions.

298/Cal/80. Leigh Interests Limited. Waste derived fuel.

299/Cal/80. Sumitomo Chemical Company, Limited. An oil-in-water insecticidal emulsion.

17th March, 1980

300/Cal/80. The Jacobs Manufacturing Company. An engine braking system and method of braking.

301/Cal/80. Corning Glass Works. Method of producing a glass optical waveguide, waveguide blank or perfom from molten glass.

302/Cal/80. CPC International Inc. Improvement in fluidized bed apparatus.

303/Cal/80. Hoechst Aktiengesellschaft. Process for the separation of 2-hydroxynaphthalene-3-carboxylic acid from the reaction mixtures of alkali salts of 2-hydroxynaphthalene and carbon dioxide.

18th March, 1980

304/Cal/80. Orissa Cement Limited. Method of utilising chimney dust from cement kiln in the manufacture of cement clinker.

305/Cal/80. Orissa Cement Limited. Method of lining induction furnace with ramming mass or mouldable.

306/Cal/80. N. V. Philips' Gloeilampenfabrieken. Discharge lamp.

307/Cal/80. N. V. Philips' Gloeilampenfabrieken. Discharge lamp.

308/Cal/80. Union Carbide Corporation. Composition and process for oxidation of ethylene to ethylene oxide.

309/Cal/80. Siemens Aktiengesellschaft. Protective relay having means for altering a switching contact arrangement thereof.

310/Cal/80. VEB Schwermaschinenbau-Kombinat Ernst Thalmann. Method and device for applying solid or semisolid lubricants.

311/Cal/80. VEB Schwermaschinenbau-Kombinat Ernst Thalmann. Method and device for applying and drying liquid lubricants.

19th March, 1980

312/Cal/80. Etscheid India Private Ltd. Improvements in or relating to milk cooling unit.

313/Cal/80. L. I. Wizarova, (2) G. M. Parkov, (3) V. S. Ponomareva, (4) V. V. Troitsky and P. V. Chelyshev. Hot wire anemometer.

314/Cal/80. D. Kupka. Stirring apparatus.

315/Cal/80. Air Products and Chemicals Inc. Process for producing hydrogen from synthesis gas containing cos.

316/Cal/80. Syngtex Chemical Company. Lepidopterical insecticides compounds.

317/Cal/80. Orissa Industries Limited. Process for the manufacture of resin bonded high alumina refractory brick products.

318/Cal/80. Orissa Industries Limited. Process for the production of resin bonded basic refractory brick products.

APPLICATIONS FOR PATENTS AT THE (DELHI BRANCH)

8th February, 1980

91/DEL/80. Council of Scientific & Industrial Research. "Zinc base acidic sulfite pulping process with chemical recovery."

92/DEL/80. Council of Scientific & Industrial Research. "Electrochemical Preparation of Beta Phenylethylamine using Iron Black Cathode."

93/DEL/80. Council of Scientific & Industrial Research. "Apparatus for Measuring Mould/Metal Gap Variation with Time during Metal Casting Process."

11th February, 1980

94/DEL/80. K. G. Khosla Compressors Private Limited. "An improved compound multi stage piston compressors for the compression of gases and vapours."

11th February, 1980

95/DEL/80. Pfizer N.I.C. "6- β -Substituted Penicillanic Acids as β -Lactamase Inhibitors."

96/DEL/80. Standard Oil Company. "Alpha-Olefin Polymerization Catalyst."

97/DEL/80. Imperial Chemical Industries Limited. "Explosive Composition." (March 7, 1979).

98/DEL/80. Pfizer INC. "Process and Intermediates for Penicillanic Acid 1, 1-Dioxide and Esters thereof."

99/DEL/80. Council of Scientific & Industrial Research. "A Process for the Synthesis of Anthelmintic Substituted Thiocarboxamides."

100/DEL/80. Council of Scientific & Industrial Research. "A Process for Production of Sodium Chromate."

101/DEL/80. Krishna Kant Puri. "Invention/device usable for locking purpose."

12th February, 1980

102/DEL/80. Biotube Marketing Company Limited. "Apparatus for the Biological Treatment of Sewage."

103/DEL/80. Societe D'Etudes De Produits Chimiques. "Preparation Process of new Hydroxy Pyrimidine Derivatives." (March 10, 1979 & April 30, 1979).

104/DEL/80. Crucible INC. "Powder-Metallurgy Vanadium-Containing Tungsten-Type High-Speed Steel." (January 31, 1980).

105/DEL/80. Delle-Alsthom. "Device for Switching in a Resistance when a Circuit Breaker Closes a Circuit."

106/DEL/80. Societe D'Etudes De Machines Thermiques S.E.M.T. "Improvements in or relating to method and device for recovering heat energy in a supercharged internal-combustion engine."

13th February, 1980

107/DEL/80. Om Shiv Sharma Bhardwaj. "Multipurpose Speed Breaker."

108/DEL/80. Acci Limited. "Purification of Gas Mixtures."

109/DEL/80. Poplain Hydraulics. "Fluid Mechanism with Axially Movable Valve-Seat."

15th February, 1980

110/DEL/80. Surendra Singh. Iotiendra Behari and Durg Vijay Rai. "Improvements in or relating to Bone Transducer Materials."

APPLICATIONS FOR PATENTS FILED AT THE (MADRAS BRANCH)

10th March, 1980

46/MAS/80. G. Venkataraman. Incandescent bulb.

47/MAS/80. G. Venkataraman. Improvements in or relating to reciprocating electricity system.

14th March, 1980

48/MAS/80. IDL Chemicals Limited. Ammonium nitrate case explosive compositions.

15th March, 1980

49/MAS/80. M. V. S. Rayudu. Special designing method of 35 mm film having 3 perforations on each side of the frame titled as 3/35 mm (read as three by thirty five mm).

ALTERATION OF DATE

147573.

101/Cal/78.

Ante-dated 22nd March, 1976.

COMPLETE SPECIFICATION ACCEPTED

Notice is hereby given that any person interested in opposing the grant of patents on any of the applications concerned, may, at any time within four months of the date of this issue or within such further period not exceeding one month applied for on Form 14 prescribed under the Patents Rules, 1972 before the expiry of the said period of four

months, give notice to the Controller of Patents on the prescribed Form 15, of such opposition. The written statement of opposition should be filed along with the said notice or within one month of its date as prescribed in Rule 36 of the Patents Rules, 1972.

"The classifications given below in respect of each specification are according to Indian Classification and International Classification."

A limited number of printed copies of the specifications listed below will be available for sale from the Government of India Book Depot, 8, Kiran Sankar Roy Road, Calcutta, in due course. The price of each specification is Rs. 2/- (postage extra is sent out of India). Requisition for the supply of the printed specifications should be accompanied by the number of the specifications as shown in the following list.

Typed or photo copies of the specifications together with photo copies of the drawings if any, can be supplied by the Patent Office, Calcutta on payment of the prescribed copying charges which may be ascertained on application to that office.

CLASS 206E. 147572.

Int. Cl.-H041 3/00, H011 1/00, 7/00.

SEMICONDUCTOR DEVICE AND METHOD OF MAKING THEREOF.

Applicant : RCA CORPORATION, OF 30 ROCKEFELLER PLAZA, NEW YORK, NEW YORK, 10020, United STATES OF AMERICA.

Inventors : RICHARD (NMN) DENNING, MARK ANTHONY SPAK AND FREDERICK PETER JONES.

Application No. 2/Cal/78 filed January 2, 1978.

Appropriate office for opposition Proceedings (Rule 4, Patents Rules, 1972) Patent Office, Calcutta.

12 Claims.

A semiconductor device (10) comprising a semiconductor body (12) having a surface (20), at least two regions (14, 16) of opposite conductivity type in said body (12), a PN junction (18) at the interface between said two regions (14, 16), said PN junction (18) extending to said surface (20) of said body (12), and a layer (22) of high-resistivity polycrystalline silicon on said surface (20), characterized by a layer (24) of a fused particulate passivation material such as herein described over said polycrystalline silicon layer (22).

Comp. Specn. 8 Pages.

Drg. 1 Sheet.

CLASS 32F₂b.

147573.

Int. Cl.-C07d 5/04.

PROCESS FOR PREPARING 2-METHYL-2-CYANO-METHYL-5-ISOPROPYL-TETRAHYDROFURAN.

Applicant : ANIC S.P.A., OF VIA M. STABILE 216, PALERMO, ITALY.

Inventors : ALDO PREVEDELLO, MAURIZIO BRUNELLI AND EDOARDO PLATONE.

Application No. 101/Cal/78 filed January 27, 1978.

Division of Application No. 501/Cal/76 filed March 22, 1976.

Appropriate office for opposition Proceedings (Rule 4, Patents Rules, 1972) Patent Office, Calcutta.

5 Claims.

A method for the synthesis of 2-methyl-2-cyanoethyl-5-isopropyl tetrahydrofuran which comprises cyclizing 3, 7-dimethyl-3-hydroxy-6-octene-nitrile in the presence of a cationic ion-exchange resin used as a catalyst at a temperature in the range of 80-180°C consistently with the stability of said resin.

Comp. Specn. 13 Pages.

Drg. 1 Sheet.

CLASS 195C & D.

147574.

Int. Cl.-F16 k 3/00.

SLIDING GATE VALVE.

Applicant : USS ENGINEERS AND CONSULTANTS, INC., AT 600 GRANT STREET, PITTSBURGH, STATE OF PENNSYLVANIA, UNITED STATES OF AMERICA.

Inventors : ZIMMERMANN & JANSEN, GMBH, LUDWIG WALThER AND JOSEF LOTHMANN.

Application No. 378/De/77 filed November 7, 1977.

Appropriate office for opposition Proceedings (Rule 4, Patents Rules, 1972) Patent Office, Delhi Branch.

20 Claims.

A sliding gate valve apparatus for a metal pouring vessel, comprising a head plate having an aperture adapted to communicate with the vessel interior; a slide plate movable relative to said head plate and containing a pouring aperture cooperable with the aperture in said head plate to pass molten metal from said vessel interior when said apertures are axially aligned; and means supporting said slide plate relative to said head plate; said supporting means being operable to move said slide plate relative to said head plate and including at least one motor unit having a stationary member and a movable member; means attaching said stationary member with respect to said head plate; and means attaching said movable member to said slide plate so as to support the slide plate.

Comp. Specn. 21 Pages.

Drg. 4 Sheets.

CLASS 105C.

147575.

Int. Cl.-G01d 7/00, 9/00.

SYSTEM COMPRISING A ROTATABLE ROTOR INSTALLED IN A HOUSING.

Applicant : ULTRA CENTRIFUGE NEDERLAND N.V., OF SCHEVENINGSEWEG 44, THE HAGUE, THE NETHERLANDS.

Inventors : WILLEM HENDRIK TAZELAAR MAX EDUARD KUYP, JAAP WIND AND JOHANNES LOS.

Application No. 778/Cal/77 filed May 24, 1977.

Appropriate office for opposition Proceedings (Rule 4, Patents Rules, 1972) Patent Office, Calcutta.

21 Claims.

Apparatus comprising a rotor which is rotatable about an axis, supported at both ends by means which permit against centring restoring forces in directed radial displacements of these ends, and which, for its alignment at the upper end, is under the influence of a magnetic field extending between a first body of magnetic material secured to the rotor and a second body of magnetic material fastened to a fixed part of the housing, characterized in that the rotor rests on a support, use being made of a pivot at its lower end with which it is rotatable about its shaft, the rotor being capable of swinging omnilaterally with its shaft about the lower end of the pivot in the manner of a spinning top, the lower end of the pivot being secured against radial displacement with respect to the support, and the support and the second body of magnetic material being connected to the fixed portions of the housing by elastic and damping means, which permit attenuated elastic displacement of the support and the body.

Comp. Specn. 14 Pages.

Drg. 2 Sheets.

CLASS 67A.

147576.

Int. Cl.-G08b 3/10.

ELECTRONIC CALLING BELL.

Applicant & Inventor : RAM NARAYAN MUKHERJI, NEW PROFESSOR'S COLONY, BY BRIDGE & ROOF COLONY, P.O. REFINERY TOWNSHIP, BEGUSARAI, BIHAR, INDIA.

Application No. 1600/Cal/77 filed November 11, 1977.

Appropriate office for opposition Proceedings (Rule 4, Patents Rules, 1972) Patent Office, Calcutta.

2 Claims.

An electronic calling bell comprising an audio oscillator circuit a permanent magnet type speaker, two switches and a battery for operating the calling bell; sweet toned melodic sound being produced by exciting the oscillator circuit by switching on the operating one of the said switches, the said circuit containing one P.N.P. transistor, being characterised in that the collector of the said transistor being connected to one terminal of the primary coil of a driver transformer and the emitter being connected to the positive terminal of a battery through the operating switch and the negative bias to the base of the said transistor being given by connecting the other terminal of the primary coil of the said transformer through a resistance; the middle tapping of the said transformer being connected directly to the negative terminal of the said battery; the two ends of the secondary coil of the said transformer being connected to the said speaker; another resistance being connected parallel to the said biasing resistance through another switch; a condenser being connected across the primary coil of the said transformer for adjustment of the note produced; another condenser being connected parallel to the said battery for the stability of the battery resistance.

Comp. Specn. 5 Pages.

Drg. 1 Sheet.

CLASS 14C

147577.

Int. Cl.-H01m 3/02.

SEAL STRIP FOR COVERING THE POSITIVE TERMINAL OF A DRY BATTERY.

Applicant : TOSHIBA ANAND BATTERIES LIMITED, XXXI/1089, MAHATMA GANDHI ROAD, COCHIN-662011, KERALA STATE.

Inventors : MUTHURANGAM SUBRAMANIAN & PRADEEP ANAND.

Application No. 149/Mas/77 filed September 9, 1977.

Appropriate office for opposition Proceedings (Rule 4, Patents Rules, 1972), Patent Office, Madras Branch.

3 Claims.

A Seal Strip for covering the positive terminal of a dry battery comprising a bottom layer of polythene film, an intermediate layer of good quality paper and a top layer of cellophane film, the three layers being firmly pasted together.

(Comp.—4 pages; Drwgs.—one sheet)

CLASS 206E.

147578.

Int. Cl.-H01I 1/00, 7/00, H09I 3/00.

MULTI-LAYERED PASSIVATING STRUCTURE FOR SEMI-CONDUCTOR DEVICES AND METHOD OF FABRICATING THE SAME.

Applicant : RCA CORPORATION, OF 30 ROCKEFELLER PLAZA, NEW YORK, NEW YORK, 10020, UNITED STATES OF AMERICA.

Inventors : MING LIANG TARNG AND WALTER ARTHUR HICINBOTHUM, JR.

Application No. 3/Cal/78 filed January 2, 1978.

Appropriate office for opposition Proceedings (Rule 4, Patents Rules, 1972), Patent Office, Calcutta.

11 Claims.

A method for fabricating a semiconductor device having a multi-layered passivation structure therein comprising the steps of: forming, over a surface of a body of semiconductor material, a first layer of high resistivity polycrystalline silicon; and disposing, over said first layer, a second layer and a third layer of passivating material as herein described, one of said second and third layers being a particulate passivant.

Comp. Specn. 12 Pages.

Drg. 1 Sheet.

CLASS 32F, & F, b & 55E.

147579.

Int. Cl.-C07d 23/06.

PROCESS FOR THE PREPARATION OF AZIRIDINE DERIVATIVES.

Applicant : BOEHRINGER MANNHEIM GMBH., OF MANNHEIM-WALDHOF, FEDERAL REPUBLIC OF GERMANY.

Inventors : DR. RER. NAT. WOLFGANG KAMPE, DR. RER. NAT. MAX THIEL, DR. TECH. ERICH FAULAND, DR. RER. NAT. UWE BICKER AND DR. MED. GOTTFRIED HEBOOLD.

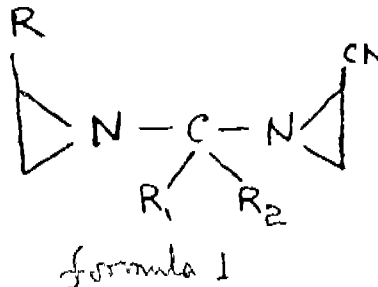
Application No. 231/Cal/78 filed March 3, 1978.

Convention date March 7, 1977/(09499/77) U.K.

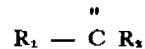
Appropriate office for opposition Proceedings (Rule 4, Patents Rules, 1972) Patent Office, Calcutta.

8 Claims.

Process for the preparation of aziridine derivatives of the general formula I.



in which R is a nitrile of carbamoyl group and R₁ and R₂, which can be the same or different, are hydrogen atoms or aliphatic hydrocarbon radicals containing up to 10 carbon atoms, which can be straight-chained, branched, cyclic, saturated or unsaturated and optionally substituted by hydroxyl, alkoxy, amino, alkylamino, dialkylamino, alkoxy-carbonyl, cyano, 1, 2 or 3 halogens, cycloalkyl, phenyl or phenoxy, or are nitrile, carboxyl, alkoxy-carbonyl or optionally hydrogenated monocyclic heteroaryl or phenyl radicals which are optionally substituted by alkyl, alkoxy, hydroxy, alkoxy-carbonyl, dialkylamino, alkylthio, trifluoromethyl, nitro, carbamoyl, nitrile, sulphonamido, hydroxylalkyl or methylenedioxy groups or by halogen or R₁ and R₂, together with the carbon atom to which they are attached, can form a saturated or unsaturated ring containing up to 8 ring members which can also be interrupted by oxygen, sulphur, SO, SO₂, NH, N-alkyl, N-acyl or N-alkoxycarbonylalkyl and/or can be substituted by alkyl, alkoxy, hydroxyl, alkylenedioxy, alkoxy-carbonyl, hydroxylalkyl, alkoxy-carbonylalkyl, dialkylamino, oxo or 2-cyanoaziridino groups, or can be fused to 1 to 2 benzene rings or can be bridged by alkylene radicals containing up to 3 carbon atoms, wherein a carbonyl compound of the general formula II.0



in which R₁ and R₂ have the same meanings as above, or a reactive derivative thereof, such as hereinbefore defined the terms alkyl, alkoxy, alkylene, cycloalkyl, hydrogenated monocyclic heteroaryl and halogen having the definitions given hereinbefore, is reacted with 2-cyano-aziridine and 2-carbamoylaziridine in a mole ratio of 10:3-100:0-10, where after, if desired, a carbamoyl group present is converted into a nitrile group by dehydration in a conventional manner.

Comp. Specn. 36 Pages.

Drg. 1 Sheet.

OPPOSITION PROCEEDINGS

An opposition has been entered by the Associated Cement Companies Ltd. to the grant of a patent on application No. 146843 made by Allis-Chalmers Corporation.

PATENTS SEALED

142861 142991 143069 144928 145136 145303 145335 145400
145401 145490 145517 146521

LIST OF PERSONS WHO HAVE BEEN REGISTERED AS
PATENT AGENTS UNDER SECTION 126 OF THE
PATENTS ACT, 1970.

1. Shri John Archibald Joseph, 11, Siddiq Mansions, P 233, Park Street, Calcutta-700017.
2. Shri Murali Parasram Mirchandani, 57 Sneh Sadan, 8th Floor, Opp. Colaba, P.O. Bombay-400005.
3. Shri Pravin Anand, Anand Villa, 1, Jaipur Estate, Nizamuddin East, New Delhi-110013.

PATENTS DEEMED TO BE ENDORSED WITH
THE WORDS "LICENCES OF RIGHT"

The following patents are deemed to have been endorsed with the words "Licences of right" under Section 87 of the Patents Act, 1970. The dates shown in the crescent brackets are the dates of the patents.

No.	Title of the invention
138595 (28-2-73)	Process for producing aluminium chlorohydrin.
139010 (6-3-73)	Process for the preparation of new monoazo dyestuff.
139043 (10-3-73)	Process for the digestion of goethite containing bauxite in the production of alumina.
139079 (26-11-74)	A process for the manufacture of a morpholine derivatives.
139126 (7-6-74)	Process for producing fortimicin B.
139383 (22-6-73)	A process for the preparation of a composite tea product.

RENEWAL FEES PAID

96606 98036 98045 98173 98196 98404 98506 98547 98548
98606 98797 98913 98954 98963 100349 102495 103550
103652 103939 103953 103971 103972 104043 104279 104362
104441 104507 104524 104625 104808 104828 104851 106571
108303 108337 108343 109282 109284 109347 109490 109557
109573 109574 109612 109634 109640 109654 109667 109764
109786 109803 109809 109855 109870 109901 109919 109972
110037 110086 110202 110210 110397 110515 112675 113735
114443 114500 114526 114714 114718 114770 114776 114786
114954 114996 115053 115054 115062 115069 115070 115214
115290 115313 115333 115359 115589 115682 115761 116462
117280 117492 118033 118034 118320 119394 119395 119676
119677 119678 119852 119853 119933 119958 120041 120124
120151 120152 120154 120155 120211 120259 120373 120376
120460 120463 120499 120535 120536 120559 120562 120619
120625 120626 120717 120771 120840 120856 120962 120972
121206 123454 123939 123940 123941 123942 123943 124033
124376 124390 124829 125113 125163 125293 125356 125390
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125892 125893 125961 125987 126051 126061 126125 126350
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130551 130554 130565 130580 130590 130602 130624 130630
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130766 130835 130893 131002 131203 131409 131576 131595
133037 133572 133630 133676 133788 134201 134495 134587
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137507 137665 137839 138007 138016 138028 138228 138252
138257 138395 138489 138527 138537 138558 138576 138716
138758 138807 138830 138872 138920 138939 138978 138979
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139389 139392 139420 139450 139453 139484 139485 139510
139517 139741 139915 139954 140038 140072 140100 140158
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141157 141176 141199 141202 141224 141282 141286 141287
141306 141319 141434 141458 141504 141559 141588 141657
141669 141691 141750 141755 141785 141835 141891 141921
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142180 142181 142251 142362 142373 142394 142417 142459
142504 142545 142569 142615 142619 142796 142820 142865
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144106 144112 144118 144133 144233 144346 144402 144438
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146237 146238 146239 146240 146243 146253 146260 146280
146389 146399 146428 146446 146449 146494 146580 146657
146675 146694

RESTORATION PROCEEDINGS

Notice is hereby given that an application for restoration of Patent No. 117003 dated the 30th July, 1968 made by The Tata Oil Mills Company Limited on the 11th May, 1979 and notified in the Gazette of India, Part-III, Section 2 dated the 25th August, 1979 has been allowed and the said patent restored.

(2)

Notice is hereby given that an application for restoration of Patent No. 123382 dated the 30th September, 1969 made by The Tata Oil Mills Company Limited on the 11th May, 1979 and notified in the Gazette of India, Part-III, Section 2 dated the 25th August, 1979 has been allowed and the said patent restored.

(3)

Notice is hereby given that an application for restoration of Patent No. 131326 dated the 12th May, 1971 made by New Central Jute Mills Co. Ltd., on the 5th May, 1979 and notified in the Gazette of India, Part III, Section 2 dated the 25th August, 1979 has been allowed and the said patent restored.

REGISTRATION OF DESIGNS

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Designs Act, 1911.

- Class I. No. 148467. Govindhbhai Gordhanbhai Patel and Ashok Kumar Indubhai Patel, both of Indian Nationality and of Nigo's Corporation, Patel Compound, 48-B, Lamington Road, (North), Bombay-40008, State of Maharashtra, India. "a Burner". May 18, 1979.
- Class I. No. 148492. M/s. Jalram & Sons of Kala Mehal, Aligarh-202001 (U.P.), a partnership concern. "Folding Scissors". May 31, 1979.
- Class I. No. 148514. Khan Handicrafts of "Ghair Saidkhan", Faiz Ganj, Moradabad-224001 (U.P.), an Indian Partnership Firm. "Hukka". June 12, 1979.
- Class I. No. 148596. Vijay Kumar Dhawan, Eagleman Enterprises of 3/19A, Kirti Nagar Industrial Area, New Delhi-110015, Indian National. "Electromagnetic Power Relay". July 5, 1979.

Class 3. No. 148473. Harbans Lal Gulati of A-712, Shastri Nagar, Delhi, an Indian National. "Duster". May 21, 1979.

Class 3. No. 148485. Mohan Brothers and also trading as M.B. Products of 5313, Sindhi Market, Sadar Bazar, Delhi-110006, a partnership firm. "Razor". May 29, 1979.

Class 3. No. 148489. Malbros Industries of 1816, Chandni Chowk, Delhi-110006, an Indian Partnership concern. "Cute Tumbler", May 30, 1979.

Class 3. No. 148495. Leopharma, an Indian Proprietary concern of No. 1, Govindu Street, Thiagarayanagar, Madras-600017, Tamil Nadu, India. "a Containcr". June 5, 1979.

Class 3. No. 148507. JK Batteries, a division of Straw Products Ltd. of Urdu Ghar, 212, Din Dayal

Upadhyaya Marg, New Delhi-110002, India, an Indian Company. "Battery". June 11, 1979.

Class 4. No. 148465. Adimathra Mathew Jacob, an Indian citizen of 'Tiliza', Golf Links Road, Trivandrum-3, State of Kerala, India. "a Filler Block". May 18, 1979.

Class 4. No. 148466. Adimathra Mathew Jacob, an Indian citizen of 'Tiliza', Golf Links Road, Trivandrum-3, State of Kerala, India. "a Filler Block". May 18, 1979.

Class 6. No. 148468. Stuart Surridge & Co. Ltd., a British Company of P.O. Box 1, Witham Essex, England, "a Batting Glove". Priority date December 4, 1978.

S. VEDARAMAN,
Controller General of Patents, Designs
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